INTERNATIONAL SEARCH REPORT

International application No.

PCT/SE 2004/001613

A. CLASSIFICATION OF SUBJECT MATTER IPC7: A61M 16/22, A61M 16/00, A61M 16/01 According to International Patent Classification (IPC) or to both national classification and IPC FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) IPC7: A61M Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched SE,DK,FI,NO classes as above Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) EPO-INTERNAL, WPI DATA, PAJ, INSPEC, BIOSIS, MEDLINE C. DOCUMENTS CONSIDERED TO BE RELEVANT Relevant to claim No. Citation of document, with indication, where appropriate, of the relevant passages Category* 1-8 US 5400778 A (JONSON, B. ET AL), 28 March 1995 A (28.03.1995), see the whole document 1-8 US 6298848 B1 (SKOG, G.), 9 October 2001 A (09.10.2001), see the whole document US 5896854 A (BLISS, P.L. ET AL), 27 April 1999 1-8 A (27.04.1999), see the whole document US 5850833 A (KOTLIAR, I.K.), 22 December 1998 Α (22.12.1998), see the whole document See patent family annex. Further documents are listed in the continuation of Box C. ΧÌ later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention Special categories of cited documents: document defining the general state of the art which is not considered to be of particular relevance earlier application or patent but published on or after the international "X" document of particular relevance: the claimed invention cannot be considered novel or cannot be considered to involve an inventive filing date step when the document is taken alone document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other "Y" document of particular relevance: the claimed invention cannot be special reason (as specified) considered to involve an inventive step when the document is combined with one or more other such documents, such combination document referring to an oral disclosure, use, exhibition or other being obvious to a person skilled in the art document published prior to the international filing date but later than "&" document member of the same patent family Date of the actual completion of the international search Date of mailing of the international search report 9 February 2005 **2** 8 **-**02- 2005 Name and mailing address of the ISA/ Authorized officer **Swedish Patent Office** Box 5055, S-102 42 STOCKHOLM Anna Malmberg /OGU

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INTERNATIONAL SEARCH REPORT

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PCT/SE 2004/001613

ategory*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A .	DE ROBERTIS, E. et al. 'Aspiration of airway dead space: a new method to enhance CO2 eliminiation'. American journal of respiratory and critical care medicine, March 1999, ISSN 1073-449X, vol 159, nr pg 728-732.	1-8
		
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INTERNATIONAL SEARCH REPORT

Information on patent family members

30/01/2005

International application No.

PCT/SE 2004/001613

EP 0592413 A,B 20/04/ ES 2091931 T 16/11/ JP 3194948 B 06/08/ JP 5509010 T 16/12/ SE 500550 C 11/07/ SE 9002161 A 19/12/ WO 9119526 A 26/12/ AT 128613 T 15/10/ DE 69205276 D,T 18/04/ DK 574428 T 05/02/ EP 0574428 A,B 22/12/ ES 2089500 T 01/10/ FI 933475 A 13/08/ JP 6505173 T 16/06/ NO 932781 A 04/08/ SE 468072 B,C 02/11/ SE 9100435 A 14/08/ WO 9214388 A 03/09/ US 6298848 B1 09/10/2001 DE 19950134 A 04/05/ SE 9803685 D 00/00/ US 5896854 A 27/04/1999 CA 2330772 A 11/11/ EP 1076576 A 21/02/ JP 3566925 B 15/09/ JP 2002513648 T 14/05/ US 6437770 B 20/08/ WO 9956806 A 11/11/ US 5850833 A 22/12/1998 US 5799652 A 01/09/ US 5887439 A 30/03/			-				•
SE 9803685 D 00/00/ US 5896854 A 27/04/1999 CA 2330772 A 11/11/ EP 1076576 A 21/02/ JP 3566925 B 15/09/ JP 2002513648 T 14/05/ US 6437770 B 20/08/ WO 9956806 A 11/11/ US 5850833 A 22/12/1998 US 5799652 A 01/09/ US 5887439 A 30/03/	JS	5400778	A	28/03/1995	EP ES JP SE WO AT DE ES FI NO SE SE	0592413 A,B 2091931 T 3194948 B 5509010 T 500550 C 9002161 A 9119526 A 128613 T 69205276 D,T 574428 T 0574428 A,B 2089500 T 933475 A 6505173 T 932781 A 468072 B,C 9100435 A	06/02/1997 20/04/1994 16/11/1996 06/08/2001 16/12/1993 11/07/1994 19/12/1991 26/12/1991 15/10/1995 18/04/1996 05/02/1996 22/12/1993 01/10/1996 13/08/1993 16/06/1994 04/08/1993 02/11/1992 14/08/1992 03/09/1992
US 5850833 A 22/12/1998 US 5799652 A 01/09/ US 5887439 A 30/03/	US	6298848	B1	09/10/2001			04/05/2000 00/00/0000
US 5887439 A 30/03,	US	5896854	A	27/04/1999	EP JP JP US	1076576 A 3566925 B 2002513648 T 6437770 B	11/11/1999 21/02/2001 15/09/2004 14/05/2002 20/08/2002 11/11/1999
	US	5850833	A	22/12/1998	US US	5887439 A 5924419 A	01/09/1998 30/03/1999 20/07/1999 28/11/1996